DISC DISC MAR 0 5 2004 REFEREN Examiner Initial	PUB PLICA LOSU	PATENTS AND LICATIONS ANTS INFORMATURE STATEMENTESIGNATION		SP03-151  APPLICANT Richard Bo	ergman, et		99,008	
DISC MAR 0 5 2004 REFEREN Examiner Initial	OST	URE STATEMEN		APPLICANT Richard Bo	ergman, et	al.		
Examiner Initial	CE D	ESIGNATION			APPLICANT Richard Bergman, et al.			
Examiner Initial A	CE D	ESIGNATION		FILING DATE 10/31/03		GROUP: 1732		
Initial M M A			<u> </u>	J.S. PATENT DOCUMEN	NTS			
M 5 /		Document Number	Date	Name	Clas	ss Sub- Class	Filing Date if Approp	
1	AA	5,223,188	6/29/93	Brundage et al.				
	AB	6,472,648	10/29/02	Matsuo et al.				
	AC			1				
	AD							
1	AE							
7	AF							
	AG		,					
	AH	\ \						
7	ΑĪ							
	AJ			\				
1	AK							
		Document Number	OREIGN Date	PATENT DOCUMENTS  Country	Class	Sub- Class	Translation	
14.5	AL	02/102116	12/19/02	World		Class	X	
	AM	\	12/17/02	\ \	<del>                                     </del>			
·	AN						<u> </u>	
	AO	<del></del>						
	AP							
	AQ	\\						
	•••	OTHER ART (		And a Tide Date Basin		-4- \	. 1.	
	AR	OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)  Drozd et al., U.S. Pub. 2001/0019053, 9/6/01, "Method and Apparatus for Electromagnetic						
	AS	Exposure of Planar or Other Materials".  Tracy et al., US Pub 2002/0179596, 12/5/02, "Microwave Applicator for Heating a Moving						
+	<u> </u>	Fluid".  Risman et al., US Pub. 2003/0102306, 6/5/03, "Microwave Applicator System".						
	AT							
N( VR	AU			ition of Microwave Heating find Microwave and High Frequency			239-242.	
	AV	<del></del>						
	AW		$\neg \#$					
	<u> </u>	_,	1 17		TE CONS	DDE ===		